Table 3. U.S. Daily Average Supply and Disposition of Crude Oil and Petroleum Products, May 2022 (Thousand Barrels per Day)

Crude Oil <sup>4</sup> 11,595           6,163         860         -955         16,131         3,442           Hydrocarbon Gas Liquids         5,913         -22         845         136          759         506         2,310         3           Natural Gas Liquids         5,913         -22         559         120         -         757         506         2,310         2           Ethane         2,425          5         -         -         78         -         315         2           Propane         1,843          289         73         -         305         -         -         315         2           Normal Butane         446         -         -12         12         -         111         234         2           Refinery Oldins         -         -         -         286         16         -         -         111         206         145           Refinery Oldins         -         -         -         280         14         -         -         -         112         -         -         111         206         145         -         -         -         - </th <th></th> <th colspan="5">Supply</th> <th colspan="4">Disposition</th>		Supply					Disposition			
Hydrocarbon Gas Liquids	Commodity		Plant Net	and Blender Net	Imports		Stock Change <sup>2</sup>	and Blender Net	Exports	Products Supplied <sup>3</sup>
Natural Cas Liquids	Crude Oil <sup>4</sup>	11,595			6,163	860	-955	16,131	3,442	0
Natural Casa Liquids	Hydrocarbon Gae Liquide	5 012	-22	945	126		750	506	2 210	3,296
Ethane		,								2,997
Propage					120					2,037
Normal Butane					73					533
Natural Gasoline			-		35			65		46
Refinery Olefins	Isobutane	446	-	-12	12		11	234	2	198
Ethylene	Natural Gasoline	666	-22				111	206	145	183
Propylene	Refinery Olefins			286	16					300
Normal Butylene				-	_		-			1
Sobulylene										300
Other Liquids          1,222          1,258         247         -204         2,319         487           Hydrogen (Biofusels Other Hydrocarbons          1,222          39         203         -27         1,200         139           Hydrogen            223          223            Biorus (including Fuel Ethanol)          1,222          39         -20         -27         977         139           Fuel Ethanol          1,010          8         -20         -27         977         139           Biodisels (excluding Fuel Ethanol)          212          31          0         66         26           Biodisels (excluding Fuel Ethanol)          211          10          12         49         26           Renewable Disesel Fuel          97          21          13         10         NA           Other Biofuels (excluding Fuel Ethanol)              11         7         NA           Ot				-5	2					1
Hydrogen   Section   Sec	isobutylene			1	-		2			-1
Hydrogen   Section   Sec	Other Liquids		1 222		1 258	247	-204	2 319	487	125
Hydrogen									-	152
Biotuels (including Fuel Ethanol)			,		-					0
Biofuels (excluding Fuel Ethanol)			1,222		39		-27		139	152
Biodiese	Fuel Ethanol <sup>5</sup>		1,010		8	-20	-27	912	113	0
Renewable Diesel Fuel	Biofuels (excluding Fuel Ethanol)		212		31		0	66	26	152
Other Biofuels <sup>6</sup> 11           1         7         NA           Other Hydrocarbons            0         0         0            Unfinished Oils            485          103         103         305           Motor Gasoline Blend Comp.          0          733         44         -280         1,016         42           Reformulated          0          170         45         -21         236         0           Conventional            563         0         -259         779         42           Aviation Gasoline            563         0         -259         779         42           Finished Petroleum Products           7         19,183         783         -24         212          3,082         16           Finished Petroleum Products          7         19,183         783         -24         212          80         9         1,184									-	52
Other Hydrocarbons					21		-	-		95
Unfinished Oils					-				NA	5
Motor Gasoline Blend.Comp. (MGBC)5					405				-	0
Reformulated										-26 0
Conventional			-							0
Aviation Gasoline Blend. Comp.             0   0			-							0
Finished Petroleum Products					-	-			-	-1
Finished Motor Gasoline										
Reformulated	Finished Petroleum Products		7	19,183	783	-24			3,082	16,655
Conventional			7		144				880	9,107
Finished Aviation Gasoline 14 1 7 Kerosene-Type Jet Fuel 0 1,734 124 121 163 1 Kerosene 0 6 5 Distillate Fuel Oil <sup>5</sup> 0 4,983 180 98 1,190 3 15 ppm sulfur and under 0 4,755 167 97 960 3 Greater than 15 ppm to 500 ppm sulfur 0 107 12 10 124 Greater than 500 ppm sulfur 121 1 11 107 Residual Fuel Oil 242 205 8 112 Less than 0.31 percent sulfur 242 205 8 112 Less than 0.31 percent sulfur 109 24 2 NA Greater than 1.00 percent sulfur 109 24 2 NA Greater than 1.00 percent sulfur 197 1613 NA Petrochemical Feedstocks 243 111 0 109 24 2 NA Sphitha for Petro. Feed. Use 134 8 1 109 25 Special Naphthas 188 6 7 7 Lubricants 178 49 13 119 Waxes 178 49 13 119 Waxes 814 9 25 593 Catalyst 804					_				-	3,007
Kerosene-Type Jet Fuel     0   1,734   124     121     163   1			7	,		-			880	6,100
New York   New York									160	1 574
Distillate Fuel Oil5			U	,	124					1,574
15 ppm sulfur and under			0	ı •	180				-	3,874
Greater than 15 ppm to 500 ppm sulfur        0       107       12        -10        124         Greater than 500 ppm sulfur         121       1        111        107         Residual Fuel Oil         242       205        8        112         Less than 0.31 percent sulfur         242       205        8        112         Less than 0.31 percent sulfur         36       20        7        NA         0.31 to 1.00 percent sulfur         109       24        2        NA         Greater than 1.00 percent sulfur         97       161        -3        NA         Petrochemical Feedstocks         243       11        0        NA         Naphtha for Petro. Feed. Use         134       8        1          Special Naphthas         178       49        13			ŭ	,					,	3,864
Greater than 500 ppm sulfur         121       1        11        107         Residual Fuel Oil         242       205        -8        112         Less than 0.31 percent sulfur         36       20        -7        NA         0.31 to 1.00 percent sulfur         109       24        2        NA         Greater than 1.00 percent sulfur         97       161        -3        NA         Petrochemical Feedstocks         97       161        -3        NA         Petrochemical Feedstocks         243       11        0         NA         Petrochemical Feedstocks         134       8        1        0         NA         Petrochemical Feedstocks         134       8        1         NA          NA										5,004
Residual Fuel Oil			-							4
0.31 to 1.00 percent sulfur         109       24        2        NA         Greater than 1.00 percent sulfur         97       161        -3        NA         Petrochemical Feedstocks         243       11        0           Naphtha for Petro. Feed. Use         134       8        1           Other Oils for Petro. Feed. Use         109       3        -1           Special Naphthas         109       3        -1           Lubricants         178       49        13        119         Waxes         5       5        -1        5         Petroleum Coke         814       9        25        593         Marketable         612       9        25        593         Catalyst      <				242	205		-8		112	343
Greater than 1.00 percent sulfur         97       161        -3        NA         Petrochemical Feedstocks         243       11        0           Naphtha for Petro. Feed. Use         134       8        1           Other Oils for Petro. Feed. Use         109       3        1           Special Naphthas         38       6        7           Lubricants         178       49        13        119         Waxes         5       5        -1        5         Petroleum Coke         814       9        25        593         Marketable         612       9        25        593         Catalyst          338       50             Still Gas <td>Less than 0.31 percent sulfur</td> <td></td> <td></td> <td>36</td> <td>20</td> <td></td> <td>-7</td> <td></td> <td>NA</td> <td>NA</td>	Less than 0.31 percent sulfur			36	20		-7		NA	NA
Petrochemical Feedstocks           243         11          0             Naphtha for Petro. Feed. Use           134         8          1             Other Oils for Petro. Feed. Use           109         3          1             Special Naphthas           38         6          7             Lubricants           178         49          13          119           Waxes           5         5          -1          5           Petroleum Coke           814         9          25          593           Marketable           612         9          25          593           Catalyst           202               Asphalt and Road Oil           668										NA
Naphtha for Petro. Feed. Use         134       8        1           Other Oils for Petro. Feed. Use         109       3        -1           Special Naphthas         38       6        7          Lubricants        178       49        13        119         Waxes         5       5        -1        5         Petroleum Coke         814       9        25        593         Marketable         612       9        25        593         Catalyst         202              Asphalt and Road Oil         668              Still Gas				-					NA	NA
Other Oils for Petro. Feed. Use         109       3        -1           Special Naphthas         38       6        7           Lubricants         178       49        13        119         Waxes         5       5        -1        5         Petroleum Coke         814       9        25        593         Marketable         612       9        25        593         Catalyst         202             Asphalt and Road Oil         338       50        -22        12         Still Gas										254
Special Naphthas         38       6        7           Lubricants         178       49        13        119         Waxes         5       5        -1        5         Petroleum Coke         814       9        25        593         Marketable         612       9        25        593         Catalyst         202              Asphalt and Road Oil         338       50        -22        12         Still Gas										141
Lubricants       178     49      13      119       Waxes       5     5      -1      5       Petroleum Coke       814     9      25      593       Marketable       612     9      25      593       Catalyst       202           Asphalt and Road Oil       338     50      -22      12       Still Gas										112 37
Waxes       5     5      -1      5       Petroleum Coke       814     9      25      593       Marketable       612     9      25      593       Catalyst       202           Asphalt and Road Oil       338     50      -22      12       Still Gas	· · ·								110	96
Petroleum Coke       814     9      25      593       Marketable       612     9      25      593       Catalyst       202            Asphalt and Road Oil       338     50      -22      12       Still Gas										6
Marketable       612     9      25      593       Catalyst       202            Asphalt and Road Oil       338     50      -22      12       Still Gas										205
Catalyst       202           Asphalt and Road Oil       338     50      -22      12       Still Gas										2
Asphalt and Road Oil	Catalyst									202
Still Gas 668				338	50		-22		12	398
Miscellaneous Products	Still Gas									668
	Miscellaneous Products			86	0		0		2	84
Total	Total	17.508	1.208	20.027	8.340	1.084	-187	18.956	9.321	20,077

<sup>=</sup> Not Applicable.

<sup>=</sup> No Data Reported. = Not Available.

NA

<sup>1</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for hydrogen, motor gasoline blending components, and fuel ethanol. See Appendix B, Note 2C for a detailed explanation of these adjustments.

<sup>2</sup> A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks. Stock change for crude oil excludes lease stocks beginning with January 2005 (see explanatory notes).
3 Product supplied is equal to field production, plus biofuels plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Includes value for the Strategic Petroleum Reserve. See Table 25 for the breakout of Commercial Crude Oil.

Excludes stocks located in the "Northeast Heating Oil Reserve", "Northeast Regional Refined Petroleum Product Reserve", and "State of New York's Strategic Fuels Reserve Program". For details see Appendix

D. 6 Other Biofuels includes renewable heating oil, renewable pet fuel, renewable naphtha and gasoline, and other biofuels and biointermediates.

Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.

Sources: Energy Information Administration (EIA) Forms EIA-810, "Monthly Refinery Report," EIA-812, "Monthly Product Pipeline Report," EIA-813, "Monthly Crude Oil Report," EIA-814, "Monthly Imports Report," EIA-815, "Monthly Bulk Terminal Report," EIA-816, "Monthly Natural Gas Liquids Report," and EIA-819, "Monthly Report of Biofuels, Fuels from Non-Biogenic Wastes, Fuel Oxygenates, Isooctane, and Isooctene."

Domestic crude oil field production estimates based on Form EIA-914, "Monthly Crude Oil and Lease Condensate, and Natural Gas Production Report," and data from State conservation agencies, the U.S. Department of Interior, and the Bureau of Ocean Energy Management. Export data from the U.S. Census Bureau and EIA estimates.